

WHAT IS CLAIMED IS:

1. A system for creating an item location directory to locate one or more specific items, which comprises:
 - a.) a plurality of sets of different items, each set having at least one item therein, each set having a specified location, and each set having its own unique item-identifying bar code, with at least one item of each set having said unique item-identifying bar code located thereon;
 - b.) a plurality of specified locations, each location having at least one of said plurality of sets of different items located thereat, each location of

said plurality of locations having a unique location-identifying bar code,

at least one item from each set of said

plurality of sets of items having a

said unique location-identifying bar

code physically situated thereon;

c.) at least one bar code reader for
reading said item-identifying bar codes
and said location-identifying bar
codes;

d.) at least one processor adapted to receive inputs from said at least one bar code reader;

f.) sufficient programming within said processor to provide for recognition, organization, storage and presentation

of item-identification/corresponding
location-identification data pairs
obtained from said item-identifying bar
codes and said location-identifying bar
codes, so as to create an item location
directory therefrom.

2. The system of claim 1 wherein said unique
item-identifying bar code is a universal price
code bar code.

3. The system of claim 1 wherein said unique
location-identifying bar code is a bar code which
corresponds to a location selected from the group
consisting of aisle, row, shelf, bin, drawer and
floor space area.

4. The system of claim 1 wherein said unique location-identifying bar code is a bar code which includes code for genus data and for species data.

5. The system of claim 4 wherein said genus data is row or aisle data, and said species data is bin, drawer or shelf data.

6. The system of claim 1 wherein said programming includes software which is capable of receiving bar code reader inputs and converting same to item-identification/corresponding location-identification data pairs for location information.

7. The system of claim 1 wherein said system further includes a user feedback unit which includes visual display means for viewing visual feedback in the form of text, or map or a combination thereof.

8. The system of claim 1 wherein said location-identifying bar codes are universal price code bar codes assigned to specific locations and are different from all item-identifying bar codes contained within the system, and wherein said processor is programmed to correlate said location-identifying bar codes to their assigned locations.

9. The system of claim 2 wherein said location-

identifying bar codes are universal price code
bar codes assigned to specific locations and are
different from all item-identifying bar codes
contained within the system, and wherein
processor is programmed to correlate said
location-identifying bar codes to their assigned
locations.

10. The system of claim 1 which further includes
at least one directory selected form the group
consisting of printed directory, on-screen
directory, on-line directory, audible directory
and combinations thereof.

11. A method of creating data for directories
for locating items, which comprises:
(a) for a plurality of different sets of

items, each set's items being different from items of other sets, and each set containing at least one item, and each set having a specific location, providing a unique item-identifying bar code on at least one item of each set of items;

(b) physically applying unique location-identifying bar codes to at least one item of each set of items, said location-identifying bar codes representing the specific location of the item to which it is applied;

(c) reading said item-identifying bar codes and said location-identifying bar codes in a predetermined sequence to create item/corresponding location data and inputting said data to a processor for assemblage into a directory format and for storage thereof for

subsequent directory retrieval.

12. The method of claim 11 wherein said location-identifying bar codes are each physically applied to items to represent a specific item location selected from the group consisting of aisle, row, shelf, bin, drawer and floor space area.

13. The method of claim 11 wherein said item-identifying bar codes are universal price code bar codes.

14. The method of claim 11 which further includes creating said unique location-identifying bar codes prior to applying them to said items.

15. The method of claim 14 wherein said unique location-identifying bar codes are created from universal price code bar codes which are not included in the item-identifying bar codes used in the method.

16. The system of claim 11 which further includes reading said bar codes with a bar code reader which is connected directly to said processor, is connected indirectly to said processor, or is connectable to said processor.

17. The system of claim 6 which further includes reading said bar codes with a bar code reader which is wirelessly connected to said processor.

18. The method of claim 11 which further includes utilizing a secondary processor, to receive and translate bar code reader inputs thereto and to create item/corresponding location information in voice enabling format.